

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Please cancel claims 1-10, 15, and 19-20 without prejudice.

Please amend claims 11-14, 16-18 as follows:

claims 1-10 (cancelled)

11. (currently amended): A method of printing tickets at a self-service terminal, the method comprising the steps of:

~~accessing a remote server using a wireless transceiver;~~

~~wirelessly providing the remote server with transmitting~~ the identity of a self-service terminal from a portable communication device to a remote server, the self-service terminal having a printer ~~module~~engine, the printer engine coupled to both ~~including~~ a wireless receiver and a fixed channel, the printer engine is operating to receive print data from both the wireless receiver and the fixed channel; ~~and~~

requesting the remote server to print a ticket at the identified terminal by the portable communication device;

~~wirelessly transmission~~ of ticket data ~~information~~ to the wireless receiver; and

receiving ticket information ~~at~~ the printer ~~module~~engine ~~from the wireless receiver.~~

12. (currently amended): A method of retro-fitting a self-service terminal, the method comprising the steps of:

identifying a self-service terminal having an ~~item dispensing~~ printer module, the printer module coupled to a fixed channel of the self-service terminal;

coupling a wireless receiver to the printer module; and

modifying the ~~item dispensing module~~ by adding wireless receiver capability

providing the fixed channel and the wireless receiver alternative access to the printer module to retrofit the self-service terminal.

13. (currently amended): A method according to claim 12, wherein the ~~item dispensing module~~ comprises a printer module which is modifiable by adding a wireless receiver thereto to enable the printer module to receive and print data from a remote source self-service terminal is an automated teller machine (ATM) and wherein the fixed channel couples the ATM to an ATM network, the method further comprising:

printing financial information received from the ATM network by the printer module.

14. (currently amended): A method of fulfilling ~~pre-arranged transactions~~ an electronic media purchase at a self-service terminal, the method comprising the steps of:

wirelessly communicating with a server which has access to a pre-arranged transaction for the electronic media purchase;

receiving by wireless communication from a ~~remote location~~ the server a request to fulfil a dispense ~~pre-arranged transaction~~ electronic media at the self-service terminal, the self-service

terminal further communicating over a secure network connection;

preparing a dispensable item electronic media for fulfilling in response to the request; and

dispensing the item electronic media to a user to fulfill the request electronic media

purchase.

15. (cancelled)

16. (currently amended): An automated teller machine (ATM) comprising:

a fixed channel for communicating between modules disposed in the ATM, the fixed

channel receiving financial information over a secure financial network;

a printer module including comprising:

a printer engine; (i)

a wireless receiver for receiving data from a remote source; and

(ii) means a coupled coupling to the wireless receiver, the printer engine and the

fixed channel, the coupler operating to direct print data from both the wireless receiver and the

fixed channel to the printer engine for alternatively printing the data received data by both the

wireless receiver and the fixed channel onto a documents; and

a dispenser module for dispensing the printed document.

17. (currently amended): ~~An~~The ATM according to claim 16, wherein the wireless receiver comprises a wireless transceiver including means for confirming printing to the remote source.

18. (currently amended): ~~An~~The ATM according to claim 16, wherein the ~~means-~~
~~coupled to the wireless receiver~~ print module includes a ~~print engine and~~ a controller for
controlling the print engine to print the received data onto ~~the~~a document.

claims 19-20 (cancelled)

21. (original): An ATM according to claim 18, wherein the controller includes means
for storing a number of templates, each template representing a predefined image, to avoid
having to receive an image each time a document is to be printed.

Please add the following new claims.

22. (new): The method of claim 11 wherein the self-service terminal is an automated
teller machine (ATM).

23. (new): The method of claim 11 further comprising:

printing the ticket information at the self-service terminal by the printing engine.

24. (new): The method of claim 23 further comprising:

wirelessly transmitting confirmation of the printed ticket to the remote server.

25. (new): The method of claim 11 wherein the self-service terminal includes a
coupler to determine whether data received from the wireless receiver or the fixed channel is
directed to the printer engine at any given time.

26. (new): The method of claim 11 further comprising:

storing a plurality of templates, each template representing a predefined image to limit the amount of ticket information wirelessly transmitted.

27. (new): The method of claim 12 further comprising:

printing customized data received from the wireless receiver.

28. (new): The method of claim 14 wherein the electronic media includes a music item.

29. (new): The method of claim 14 wherein the dispensing step further comprises:

writing the electronic media to a compact disk (CD).

30. (new): The ATM according to claim 16, wherein the coupler includes a certificate authentication component which verifies that the data received by the wireless receiver is authentic to avoid a fraudulent third party printing data via the wireless receiver.